

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1 (Currently amended). A method for presenting a graphical user interface for a personal video recorder to a user, said method comprising:

(a) simultaneously presenting on a display, a plurality of different key frames, each key frame associated with a respective different video separately recorded onto a storage medium of said personal video recorder, and representative of a clip within the respectively associated different video, each video clip and key frame automatically selected by said personal video recorder by jointly analyzing the frame content, over a plurality of sequential frames, of the respectively associated video recorded on said storage, to which said video clip and said plurality of different key frames respectively belong, together with the frame content, over a plurality of sequential frames, of at least one other video recorded on said storage;

(b) presenting on said display, a plurality of sequential frames of one of said video clips, beginning from the first frame of the presented one of said video clips, in response to a user selecting a key frame associated with the presented one of said video clips; and

(c) presenting title information, length information, quality information, and source information regarding at least one of the presented one of said video clips and the video associated with the presented one of said video clips.

2 (Canceled).

3 (Previously presented). The method of claim 1 wherein said plurality of different key frames is presented in a two dimensional array.

4 (Previously presented). The method of claim 1 wherein the selection of one of said video clips is based upon, at least in part, the selection of a second video clip.

5 (Currently amended). A method for presenting a graphical user interface for a personal video recorder to a user, said method comprising:

(a) simultaneously presenting on a display, a plurality of different key frames, each key frame associated with a respective different video separately recorded onto a storage medium of said personal video recorder, and representative of a clip within the respectively associated different video, each video clip and key frame automatically selected by said personal video recorder by jointly analyzing the frame content, over a plurality of sequential frames, of the respectively associated video recorded on said storage, to which said video clip and said plurality of different key frames respectively belong, together with the frame content, over a plurality of sequential frames, of at least one other video recorded on said storage;

(b) presenting on said display, a plurality of sequential frames of one of said video clips, beginning from the first frame of the presented one of said video clips, in response to a user selecting a key frame associated with the presented one of said video clips;

(c) wherein the selection of one of said video clips is based upon, at least in part, the selection of a second video clip.

6 (Canceled).

7 (Previously presented). The method of claim 5 wherein said plurality of different key frames is presented in a two dimensional array.